INDEX TO VOLUME XXXIII

SUBJECTS	
PAGE	
Algol, Radiation of the Companion of. Joel Stebbins	,
S Arae, On the Variation of. Alex. W. Roberts 197	1
Arcturus, with High Dispersion, Study of Spectrum of. Walter S. Adams 64	1
CALCIUM, Magnetic Separation of Spectral Lines of. B. E. Moore . 385	
CANAL Rays, Production of Light by. Gordon Scott Fulcher 28	3
CATHODE-RAY Fluorescence of Sodium Vapor. R. W. Wood and R. H.	
Galt	2
CHROMIUM, The Zeeman Effect for. Harold D. Babcock 217	,
CLASSIFICATION of Stellar Spectra, Correspondence concerning the. 260	
CLUSTERS, The Spectra of Globular Star. Second Paper. E. A.	
Fath	
COMET, 1910 a, The January. Karl Bohlin	
CONSTANT of Radiation, Value of Solar. C. G. Abbot and F. E. Fowle 191	
CORONA Is a Mechanical Product, Position of Certain Coronal Streams	
on Assumption That. John A. Miller	
CORRECTION. J. C. Kapteyn and Edwin B. Frost	
DOPPLER'S Principle, in Connection with Study of Radial Velocities on	
the Sun. A. Cotton	
FLUORESCENCE of Sodium Vapor, The Cathode-Ray. R. W. Wood and	
R. H. Galt	
GAS, Effect of Temperature on Ionization of a. J. Harry Clo 115	
GASES in the Schumann Region, Spectra of Some. Theodore Lyman 98	
Grating, Effect of Groove Form on Distribution of Light by a. J. A.	
Anderson and C. M. Sparrow	
IMAGE of a Point and Exposure Which Produced It, Ratio between	
Diameter of Photographic. C. E. Kenneth Mees 81	
INTERFERENCE Method, Application of, to Study of Nebulae. Ch.	
Fabry and H. Buisson	
IONIZATION of a Gas, Effect of Temperature on. J. Harry Clo	
IRON, Additional Secondary Standards, International System, in Arc	
Spectrum of. H. Kayser, Ch. Fabry, and J. S. Ames 85 Lacertae, Observations of Nova, at the Yerkes Observatory. Edwin	
n n .	
Lens-System, Abolition of Two Spherical Errors of Thin. James	
P. C. Southall	,
LIGHT by Canal Rays, Production of. Gordon Scott Fulcher 28	

	PAG
MAGNETIC Separation of Spectral Lines of Calcium and Strontium.	
B. E. Moore	385
Nebulae, Spectra of Spiral. Second Paper. E. A. Fath	58
Application of Interference Method to Study of. Ch. Fabry and	
H. Buisson	400
NEON, Regularities in Spectrum of. Herbert Edmeston Watson	339
Nova Lacertae, Observations of, at the Yerkes Observatory. Edwin	
B. Frost	410
PARALLAX, Photographic Determinations of Stellar, Made with the	
Yerkes Refractor. II-VI. Frank Schlesinger 8, 161, 234, 353,	418
PHOTOGRAPHIC Image of a Point and Exposure Which Produced It,	
Ratio between Diameter of. C. E. Kenneth Mees	81
Procyon, with High Dispersion, Study of Spectrum of. Walter S. Adams	64
PROMINENCE, Angular Speed of Rotation of Long-enduring. J. Ever-	,
shed	I
PROMINENCES, Circulation in Solar Atmosphere as Indicated by.	
Frederick Slocum	108
Photographic Observations of. Giorgio Abetti and Ruth Emily	
Smith	141
Pyrheliometric Scale. C. G. Abbot and L. B. Aldrich	125
RADIATION, Value of Solar Constant of. C. G. Abbot and F. E. Fowle	191
Reviews:	
Boletin Mensual del Observatorio del Ebro (Frederick Slocum).	187
H. Hohenner: Geodäsie; eine Anleitung zu geodätischen Messungen	
für Anfänger, mit Grundzügen der Hydrometrie und der directen	
(astronomischen) Zeit- und Ortsbestimmung (Harold Jacoby)	186
Kayser, H., Handbuch der Spectroscopie, Bd. V (Henry Crew) .	87
Kempf, P., Newcomb-Engelmanns Populäre Astronomie (Edwin	
B. Frost)	187
Transactions of the International Union for Co-operation in Solar	
	301
Scale, Pyrheliometric. C. G. Abbot and L. B. Aldrich	125
Sirius, with High Dispersion, Study of Spectrum of. Walter S. Adams	64
Spectra, Correspondence concerning Classification of Stellar	260
of Some Gases in the Schumann Region. Theodore Lyman	98
of Sirius, Procyon, and Arcturus with High Dispersion, Study of.	
Walter S. Adams	64
of Spiral Nebulae and Globular Star Clusters. Second Paper.	
E. A. Fath	58
SPECTRAL Lines of Calcium and Strontium, Magnetic Separation of.	. 0
	385
Types of Brighter Stars, Quantitative Method for Determining.	
Sebastian Albrecht	130

INDEX TO SUBJECTS	433
SPECTRUM of Iron, Additional Secondary Standards, International	PAGE
System, in Arc. H. Kayser, Ch. Fabry, and J. S. Ames	. 85
of Neon, Regularities in. Herbert Edmeston Watson.	
SPHERICAL Errors of a Thin Lens-System, Abolition of Two of the	
James P. C. Southall	
SODIUM Vapor, Cathode-Ray Fluorescence of. R. W. Wood and R. H.	
Galt	
SOLAR Atmosphere, Circulation in the. Frederick Slocum	
Constant, Value of. C. G. Abbot and F. E. Fowle	
STARS, On the Temperatures of the. J. Wilsing	
Quantitative Method for Determining Spectral Types of Brighter	0
Sebastian Albrecht	
Strontium, Magnetic Separation of Spectral Lines of. B. E. Moore	-
Sun, On Doppler's Principle, in Connection with Study of Radial Veloc	
ties on. A. Cotton	
TEMPERATURE Measurements, Emissive Power of Wedge-shape	
Cavities and Their Use in. C. E. Mendenhall	. QI
Effect of, on Ionization of a Gas, J. Harry Clo.	
VARIATION of S Arae, On the. Alex. W. Roberts	-
VELOCITIES on the Sun, Doppler's Principle, in Connection with Stud	
of Radial. A. Cotton	-
YERKES Observatory, Observations of Nova Lacertae at. Edwin E	0.0
Frost	
Refractor, Photographic Determinations of Stellar Parallax Mad	
with. II-VI. Frank Schlesinger 8, 161, 234, 3	
ZEFMAN Effect for Chromium Harold D. Bahcock	

INDEX TO VOLUME XXXIII

AUTHORS	
ABBOT, C. G., and L. B. ALDRICH. The Pyrheliometric Scale	PAGI I 2 3
Abbot, C. G., and F. E. Fowle. The Value of the Solar Constant of	
ABETTI, GIORGIO, and RUTH EMILY SMITH. Photographic Observations	191
of Prominences	141
Adams, Walter S. Some Results of a Study of the Spectra of Sirius, Procyon, and Arcturus with High Dispersion	64
ALBRECHT, SEBASTIAN. On a Quantitative Method for Determining	
the Spectral Types of the Brighter Stars	130
ALDRICH, L. B., and C. G. Abbot. The Pyrheliometric Scale	125
AMES, J. S., CH. FABRY, and H. KAYSER. Additional Secondary Standards, International System, in the Arc Spectrum of Iron.	85
ANDERSON, J. A., and C. M. SPARROW. On the Effect of the Groove	
Form on the Distribution of Light by a Grating	338
BABCOCK, HAROLD D. The Zeeman Effect for Chromium	217
BOHLIN, KARL. The January Comet, 1910 a.	185
Buisson, H., and Ch. Fabry. Application of the Interference Method	,
to the Study of Nebulae	406
CLO, J. HARRY. The Effect of Temperature on the Ionization of a Gas. COTTON, A.: On Doppler's Principle, in Connection with the Study of	115
the Radial Velocities on the Sun	375
CREW, HENRY. Review: Handbuch der Spectrocopie, Bd. V. H. Kayser	87
EVERSHED, J. On the Angular Speed of Rotation of a Long-enduring	
Prominence	1
FABRY, CH., J. S. AMES, and H. KAYSER. Additional Secondary Stand-	
ards, International System, in the Arc Spectrum of Iron	85
FABRY, CH., and H. Buisson. Application of the Interference Method	
to the Study of Nebulae	406
FATH, E. A. The Spectra of Spiral Nebulae and Globular Star Clusters.	
Second Paper	58
FOWLE, F. E., and C. G. Abbot. The Value of the Solar Constant of	
Radiation	191
Frost, Edwin B. Observations of Nova Lacertae at the Yerkes Ob-	
servatory	410
Review of: Newcomb-Engelmanns Populäre Astronomie. P.	
Kempf	187
Review of: Transactions of the International Union for Co-	
operation in Solar Personch Vols I and II	201

INDEX TO AUTHORS	435
	PAGE
FROST, EDWIN B., and J. C. KAPTEYN. Correction	86
FULCHER, GORDON SCOTT. The Production of Light by Canal Rays.	28
GALT, R. H., and R. W. WOOD. The Cathode-Ray Fluorescence of	
Sodium Vapor	72
Jacoby, Harold. Review of: Geodäsie; eine Anleitung zu geodätischen Messungen für Anfänger, mit Grundzügen der Hydrometrie und der directen (astronomischen) Zeit- und Ortsbestimmung, H. Hohen-	
ner	186
KAPTEYN, J. C., and EDWIN B. FROST. Correction	86
KAYSER, H., CH. FABRY, and J. S. AMES. Additional Secondary Stand-	
ards, International System, in the Arc Spectrum of Iron	85
LYMAN, THEODORE. The Spectra of Some Gases in the Schumann	
Region	98
MEES, C. E. KENNETH. On the Ratio between the Diameter of the	
Photographic Image of a Point and the Exposure Which Pro-	
duced It	81
MENDENHALL, C. E. On the Emissive Power of Wedge-shaped Cavi-	
ties and Their Use in Temperature Measurements	91
MILLER, JOHN A. The Position of Certain Coronal Streams on the	
Assumption That the Corona Is a Mechanical Product	303
MOORE, B. E. On the Magnetic Separation of the Spectral Lines of	
Calcium and Strontium	385
ROBERTS, ALEX. W. On the Variation of S Arae	197
SCHLESINGER, FRANK. Photographic Determinations of Stellar Paral-	
lax Made with the Yerkes Refractor. II-VI. 8, 161, 234, 353,	418
SLOCUM, FREDERICK. Circulation in the Solar Atmosphere as Indicated	
by Prominences	108
Review of: Boletin Mensual del Observatorio del Ebro	187
SMITH, RUTH EMILY, and GIORGIO ABETTI. Photographic Observations	
of Prominences	141
SOUTHALL, JAMES P. C. Abolition of Two of the Spherical Errors of	
a Thin Lens-System	330
SPARROW, C. M., and J. A. ANDERSON. On the Effect of the Groove	
Form on the Distribution of Light by a Grating	338
STEBBINS, JOEL. On the Radiation of the Companion of Algol	395
WATSON, HERBERT EDMESTON. On Regularities in the Spectrum of	0,0
Neon	399
WILSING, J. "On the Temperatures of the Stars"	85
WOOD, R. W., and R. H. GALT. The Cathode-Ray Fluorescence of	3
Sodium Vapor	72